



**Target Zero**  
Let's make it happen **together**  
Close Call Reporting Hotline:  
**0800 521 660**

**RESIDUAL DESIGN HAZARDS**  
(The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)

- Underground 11kV HV cables present check service plans provided for detailed location and route. Note, LV cables also present throughout site
- Major Accident Hazard Gas Pipeline in Vicinity - Extreme caution \*\*RISK OF DEATH OR SERIOUS INJURY\*\* Prior to excavation starting you **must** contact the plant protection team on 02920 278912. Note, low pressure gas mains also present throughout site
- Other buried and overhead services present throughout site. Contractor to review Statutory Undertakers plans prior to commencing any excavation works

**Key**

- Ensign Bollard mounted with TSRGD Diag 956 and 965
- ▲ Ensign bollard mounted with TSRGD Diag 956 and 957 (cycles on left)
- ▼ Ensign bollard mounted with TSRGD Diag 956 and 957 (cycles on right)
- Ensign bollard mounted with 2 No 300mm signs and 1 No 150mm sign to TSRGD Diag 956
- Mini Ensign bollard mounted with 2 No signs to TSRGD Diag 956
- + Mini Ensign bollard mounted with 1 No sign to TSRGD Diag 956
- \* Ensign bollard mounted with 1 No 300mm sign to TSRGD Diag 956 and 1 No Give Way sign to TSRGD Diag. 602

**DRAFT**

Rev	Revision details	Drwn	Chkd	Appd	Date
Designed:					Date:
Drawn:					Date:
Checked:					Date:
Approved:					Date:

Copyright © Amey  
**amey**  
www.amey.co.uk

**Client**  
**Gloucestershire**  
COUNTY COUNCIL  
**GROWTH DEALS**   **gfirst LEP**  
growing gloucestershire

**Project Name**  
Coney Hill Road to North Upton Lane Cycleway Improvements

**Drawing Title**  
General Arrangement  
Sheet 2 of 2

Original Drawing Size : A1   Scale : 1:250  
Dimensions : -

**Drawing Status** **WORK IN PROGRESS**   **Suitability** S0

Drawing No **C252-Site3-100-003**   Rev **P01.1**